

TIPO	TYPE	GTP										TYPE	TYPE				
		40	63	100	160	200	250	315	400	500	630			ALSO TWO PISTONS	AUSSI À DEUX PISTONS		
FORZA MAX. DI LAVORO	KN	STOESSELKRAFT	KN	30 ÷ 400	63 ÷ 630	100 ÷ 1000	160 ÷ 1600	200 ÷ 2000	250 ÷ 2500	315 ÷ 3150	400 ÷ 4000	500 ÷ 5000	630 ÷ 6300	MAX FORCE OF RAM	KN	FORCE DU TRAVAIL	KN
FORZA DI RITORNO	KN	RUECKZUGKRAFT	KN	40	63	100	160	160	200	250	350	400	600	RETURN CAPACITY	KN	FORCE AU RETOUR	KN
CORSA SLITTA	mm	STOESSELHUB	mm	400	400	600	600	600	800	800	800	800	800	STROKE OF RAM	mm	COURSE COULISSEAU	mm
INCAVO DA CENTRO PISTONE	mm	AUSLADUNG	mm	300	300	450	450	450	450	450	450	450	450	DEPTH OF THROAT	mm	COL DE CYGNE	mm
LUCE TRA TAVOLA E SLITTA	mm	EINBAUHOEHE	mm	700	700	900	1000	1000	1000	1000	1000	1200	1200	RAM HEIGHT	mm	HAUTER OUTIL FERME	mm
DIMENSIONI TAVOLA	mm	TISCHFLAECHE	mm	800 x 600	800 x 600	1000 x 730	1200 x 730	1200 x 730	1300 x 800	1300 x 800	1400 x 800	1400 x 800	1400 x 800	TABLE AREA	mm	SURFACE TABLE	mm
DIMENSIONI SLITTA	mm	STOESSELFLAECHE	mm	800 x 500	800 x 500	1000 x 600	1200 x 600	1200 x 600	1300 x 700	1300 x 700	1400 x 700	1400 x 700	1400 x 700	RAM AREA	mm	SURFACE COULISSEAU	mm
VELOCITÀ DI AVVICINAMENTO SLITTA	mm/sec	STOESSELGE-SCHW. AB	mm/sec	A 400 B 500 C 500 D 660	400 500 500 660	400 500 500 660	400 500 500 660	400 500 500 660	400 500 500 660	400 500 500 660	400 500 500 660	400 400 500 500	400 400 500 500	RAPID CLOSING SPEED	mm/sec	VITESSE DE FERMETURE	mm/sec
VELOCITÀ DI LAVORO SLITTA	mm/sec	STOESSELGE-SCHW. LAST	mm/sec	A 24 B 24 ÷ 44 C 35 ÷ 60 D 46 ÷ 82	24 24 ÷ 44 35 ÷ 60 46 ÷ 82	22 22 ÷ 35 28 ÷ 55 36 ÷ 62	18 18 ÷ 40 23 ÷ 46 28 ÷ 65	18 18 ÷ 32 23 ÷ 50 28 ÷ 74	18 18 ÷ 25 23 ÷ 50 28 ÷ 65	15 15 ÷ 25 23 ÷ 50 30 ÷ 65	15 15 ÷ 25 28 ÷ 38 38 ÷ 48	15 15 ÷ 30 23 ÷ 38 30 ÷ 60	15 15 ÷ 25 23 ÷ 32 30 ÷ 50	WORK SPEED	mm/sec	VITESSE DE TRAVAIL	mm/sec
VELOCITÀ DI RITORNO SLITTA	mm/sec	STOESSELGE-SCHW. AUF	mm/sec	A 230 B 400 C 500 D 660	230 400 500 660	220 360 560 640	180 390 440 640	240 400 500 660	230 320 500 660	200 320 500 660	200 390 500 660	170 280 360 550	170 280 360 550	RAPID RETURN SPEED	mm/sec	VITESSE DE RETOUR	mm/sec
FORZA CUSCINO INFERIORE	KN	ZIEHKISSENKRAFT	KN	20 ÷ 200	30 ÷ 300	50 ÷ 500	80 ÷ 800	100 ÷ 1000	125 ÷ 1250	160 ÷ 1600	200 ÷ 2000	250 ÷ 2500	315 ÷ 3150	MAX. FORCE CUSHION	KN	FORCE COUSSIN	KN
CORSA CUSCINO INFERIORE	mm	ZIEHKISSENHUB	mm	200	200	300	300	300	300	300	300	300	300	STROKE CUSHION	mm	COURSE COUSSIN	mm
DIMENSIONI CUSCINO INFERIORE	mm	ZIEHKISSEN-FLAECHE	mm	440 x 440	440 x 440	660 x 500	800 x 500	800 x 500	900 x 600	900 x 600	900 x 600	900 x 600	900 x 600	AREA CUSHION	mm	SURFACE COUSSIN	mm
POTENZA ELETTRICA INSTALLATA	KW	ANTRIEBSLEISTUNG	KW	A 11 B 11 C 15 D 22	15 15 22 30	22 22 30 37	30 30 37 44	37 37 44 55	44 44 55 74	44 44 74 92	55 74 110 147	74 74 110 147	92 92 147 184	INSTALLED POWER	KW	PUISSANCE MOTEUR	KW
DIMENSIONI INGOMBRO	mm	PRESSENMASSE	mm	1200 x 1900 H 3600	1200 x 1900 H 3600	1400 x 2200 H 4000	1600 x 2300 H 4300	1700 x 2400 H 4600	1700 x 2400 H 4600	1700 x 2400 H 4600	2000 x 2600 H 4800	1700 x 2400 H 4800	2000 x 2600 H 4900	SIZE OF MACHINE	mm	ENCOMBREMENT	mm
* FORZA ESTRATTORE	KN	AUSWERFERKRAFT	KN	30	30	50	100	150	200	300	300	400	500	FORCE EJECTOR	KN	FORCE EJECTEUR	KN
* CORSA ESTRATTORE	mm	AUSWERFERHUB	mm	200	200	200	300	300	300	400	400	400	400	STROKE EJECTOR	mm	COURSE EJECTEUR	mm

* (OPTIONAL) ESTRATTORE IDRAULICO O TERZO EFFETTO SUPERIORE

* (OPTIONAL) AKTIV AUSWERFER

* (OPTIONAL) HYDRAULIC EJECTOR OR 3° UPPER EFFECT

* (OPTIONAL) EJECTEUR HYDRAULIQUES OU 3° EFFET SUPERIEUR